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DETAILED ACTION: Non-Final Rejection

Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all

obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are

such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the

manner in which the invention was made.

1. Claims 1, 4, 7, and 10 are rejected under 35 U.S.C. 103(a) as being unpatentable over

MAFT (The MAFT Architecture for Distributed Fault Tolerance) in view of Official Notice,

further in view of Lewis et al. (U.S. Patent No. 6,131,112).

As in claim 1, MAFT teaches of a computer system having a plurality of processor

systems, each of the processor systems generating a plurality of error signals in response to

different conditions on the processor systems, and a parallel transaction bus connected to each of

the processor systems (Fig. 1; page 399, left column, where the processor boards comprise an

OC and AP; page 400, left column, paragraph 2, teaches of error signals; page 400, left column,

paragraph 4, teaches of a parallel transaction bus connected to each of the processor boards),

an error reporting network comprising:

Art Unit: 2114

a signal line, separate from the parallel transaction bus, and connected to each of the processor systems (Fig. 1,2; page 400, left column, paragraph 1, inter-node message line serial broadcast link); and

each of the processor systems containing:

means for generating an error detection signal (page 400, left column, paragraph 2, ERR);

means responsive to [one of the] control signals for generating an error notification signal and for communicating the error notification signal to each of the processor systems over said signal line (page 400, left column, paragraph 2, BPC which is communicated to all nodes informing each of the error status of each node; the BPC message is inherently a response to a control signal); and

means responsive to one of the control signals for communicating the plurality of error signals to each of the processor systems serially over said signal line (page 400, left column, paragraphs 1 and 2, where the OCs communicate the error messages via the serial broadcast link).

However, MAFT fails to teach of processor boards, a control means, and collecting and storing of error signals. The Examiner is taking Official Notice that it is well-known in the art to include separate processors on separate processor boards. Lewis et al. teaches of a control means responsive to an error detection signal for generating in sequence a plurality of control signals (column 10 lines 4-5, generation of alarm signal; column 10 lines 4-64, where a sequence of a plurality of control signals comprises filtering, correlation, data storage, result display,

Application/Control Number: 10/607,517

Art Unit: 2114

corrective action, and/or additional alarm messages), and means responsive to one of the control signals for collecting and storing the plurality of error signals (column 10 lines 45-49).

It would have been obvious to a person skilled in the art at the time the invention was made to have included the processor boards as taught by Examiner taking Official Notice in the invention of MAFT. This would have been obvious because a processor board allows a processor to communicate with other computer system components. A processor board is extremely common and well-known in the art as a means for housing a processor and its necessary related components for proper operation in a computing system.

It would have been obvious to a person skilled in the art at the time the invention was made to have included the control signal and storage means as taught by Lewis et al. in the invention of MAFT, including Official Notice. This would have been obvious because further processing of alarm signals and storing of such signals allows for better identification of a problem that exists within a distributed computing system.

As in claim 4, MAFT teaches a method of communicating an error status between processor systems of a computer system, each of the processor systems generating a plurality of error signals in response to different conditions on the processor systems, the computer system further having a parallel transaction bus connected to each of the processor systems (Fig. 1; page 399, left column, where the processor boards comprise an OC and AP; page 400, left column, paragraph 2, teaches of error signals; page 400, left column, paragraph 4, teaches of a parallel transaction bus connected to each of the processor boards), and a signal line, separate from the parallel transaction bus, connected to each of the processor systems (Fig. 1,2; page 400, left

column, paragraph 1, inter-node message line serial broadcast link), each of the processor

systems performing the steps of:

message is inherently a response to a control signal); and

generating an error detection signal (page 400, left column, paragraph 2, ERR);

generating an error notification signal and communicating the error notification signal to each of the processor systems over the signal line (page 400, left column, paragraph 2, BPC which is communicated to all nodes informing each of the error status of each node; the BPC

communicating the plurality of error signals to each of the processor systems serially over the signal line (page 400, left column, paragraphs 1 and 2, where the OCs communicate the error messages via the serial broadcast link).

However, MAFT fails to teach of processor boards, a control means, and collecting and storing of error signals. The Examiner is taking Official Notice that it is well-known in the art to include separate processors on separate processor boards. Lewis et al. teaches of a control means responsive to an error detection signal for generating in sequence a plurality of control signals (column 10 lines 4-5, generation of alarm signal; column 10 lines 4-64, where a sequence of a plurality of control signals comprises filtering, correlation, data storage, result display, corrective action, and/or additional alarm messages), and means responsive to one of the control signals for collecting and storing the plurality of error signals (column 10 lines 45-49).

It would have been obvious to a person skilled in the art at the time the invention was made to have included the processor boards as taught by Examiner taking Official Notice in the invention of MAFT. This would have been obvious because a processor board allows a processor to communicate with other computer system components. A processor board is

extremely common and well-known in the art as a means for housing a processor and its necessary related components for proper operation in a computing system.

It would have been obvious to a person skilled in the art at the time the invention was made to have included the control signal and storage means as taught by Lewis et al. in the invention of MAFT, including Official Notice. This would have been obvious because further processing of alarm signals and storing of such signals allows for better identification of a problem that exists within a distributed computing system.

As in claim 7, MAFT teaches a computer system, comprising:

a plurality of processor systems each generating a plurality of error signals in response to different conditions on said processor systems;

a parallel transaction bus connected to each of said processor systems; and

a signal line, separate from said parallel transaction bus, and connected to each of said processor systems (Fig. 1; page 399, left column, where the processor boards comprise an OC and AP; page 400, left column, paragraph 2, teaches of error signals; page 400, left column, paragraph 4, teaches of a parallel transaction bus connected to each of the processor boards);

each of said processor systems containing:

means for generating an error detection signal (page 400, left column, paragraph 2, ERR);

means responsive to one of the control signals for generating an error notification signal and for communicating the error notification signal to each of said processor systems over said

signal line (page 400, left column, paragraph 2, BPC which is communicated to all nodes informing each of the error status of each node; the BPC message is inherently a response to a control signal); and

means responsive to one of the control signals for communicating the plurality of error signals to each of said processor systems serially over said signal line (page 400, left column, paragraphs 1 and 2, where the OCs communicate the error messages via the serial broadcast link).

However, MAFT fails to teach of processor boards, a control means, and collecting and storing of error signals. The Examiner is taking Official Notice that it is well-known in the art to include separate processors on separate processor boards. Lewis et al. teaches of a control means responsive to an error detection signal for generating in sequence a plurality of control signals (column 10 lines 4-5, generation of alarm signal; column 10 lines 4-64, where a sequence of a plurality of control signals comprises filtering, correlation, data storage, result display, corrective action, and/or additional alarm messages), and means responsive to one of the control signals for collecting and storing the plurality of error signals (column 10 lines 45-49).

It would have been obvious to a person skilled in the art at the time the invention was made to have included the processor boards as taught by Examiner taking Official Notice in the invention of MAFT. This would have been obvious because a processor board allows a processor to communicate with other computer system components. A processor board is extremely common and well-known in the art as a means for housing a processor and its necessary related components for proper operation in a computing system.

It would have been obvious to a person skilled in the art at the time the invention was made to have included the control signal and storage means as taught by Lewis et al. in the invention of MAFT, including Official Notice. This would have been obvious because further processing of alarm signals and storing of such signals allows for better identification of a problem that exists within a distributed computing system.

As in claim 10, MAFT teaches a computer system, comprising a plurality of processor systems generating a plurality of error signals in response to different conditions on said processor systems;

a parallel transaction bus connected to each of said processor systems; and

a signal line, separate from said parallel transaction bus, connected to each of said processor systems (Fig. 1; page 399, left column, where the processor boards comprise an OC and AP; page 400, left column, paragraph 2, teaches of error signals; page 400, left column, paragraph 4, teaches of a parallel transaction bus connected to each of the processor boards);

each of said processor boards communicating an error status between said processor systems by being programmed to:

generate an error detection signal (page 400, left column, paragraph 2, ERR);

generate an error notification signal and communicate the error notification signal to each of said processor systems over said signal line (page 400, left column, paragraph 2, BPC which is communicated to all nodes informing each of the error status of each node; the BPC message is inherently a response to a control signal); and

Art Unit: 2114

communicate the plurality of error signals to each of said processor systems serially over said signal line (page 400, left column, paragraphs 1 and 2, where the OCs communicate the error messages via the serial broadcast link).

However, MAFT fails to teach of processor boards, a control means, and collecting and storing of error signals. The Examiner is taking Official Notice that it is well-known in the art to include separate processors on separate processor boards. Lewis et al. teaches of a control means responsive to an error detection signal for generating in sequence a plurality of control signals (column 10 lines 4-5, generation of alarm signal; column 10 lines 4-64, where a sequence of a plurality of control signals comprises filtering, correlation, data storage, result display, corrective action, and/or additional alarm messages), and means responsive to one of the control signals for collecting and storing the plurality of error signals (column 10 lines 45-49).

It would have been obvious to a person skilled in the art at the time the invention was made to have included the processor boards as taught by Examiner taking Official Notice in the invention of MAFT. This would have been obvious because a processor board allows a processor to communicate with other computer system components. A processor board is extremely common and well-known in the art as a means for housing a processor and its necessary related components for proper operation in a computing system.

It would have been obvious to a person skilled in the art at the time the invention was made to have included the control signal and storage means as taught by Lewis et al. in the invention of MAFT, including Official Notice. This would have been obvious because further processing of alarm signals and storing of such signals allows for better identification of a problem that exists within a distributed computing system.

Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

- (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 2. Claims 2, 5, 8, and 11 are rejected under 35 U.S.C. 103(a) as being unpatentable over MAFT, further in view of Official Notice, further in view of Lewis et al., further in view of Cho (U.S. PGPub 2002/0080930).

As in claims 2, 5, 8, and 11, the combined invention of MAFT, Official Notice, and Lewis et al. teaches the limitations of claims 1, 4, 7, and 10, respectively, including multiple processor boards. However, the combined invention of MAFT, Official Notice, and Lewis et al. fails to teach of the remainder of the claims limitations.

Cho teaches of storage means (Fig. 2; paragraphs [0049] and [0056], memory 150);

further control means responsive to the error notification signal for generating in sequence a plurality of further control signals (Fig. 2; paragraphs [0049]-[0054], where collection and storage of PSB signals inherently comprise a plurality of control signals);

means responsive to one of the further control signals for converting to parallel form and storing in said storage means as error information the plurality of error signals communicated from each of the processor boards serially over said signal line (paragraphs [0049] and [0056]); and

means connected to said storage means for reading out the error information (Fig. 2; paragraph [0049], buffer 160).

It would have been obvious to a person skilled in the art at the time the invention was made to have included the storage means as taught by Cho in the combined invention of MAFT, Official Notice, and Lewis et al. This would have been obvious because storing of error information as taught by Cho allows for analysis of fault data while saving time and money in a computing system (paragraph [0016]).

* * *

3. Claims 3, 6, 9, and 12 are rejected under 35 U.S.C. 103(a) as being unpatentable over MAFT, further in view of Official Notice, further in view of Lewis et al., further in view of Cho, further in view of Gerbehy et al. (U.S. Patent No. 5,410,542).

As in claims 3, 6, 9, and 12, the combined invention of MAFT, Official Notice, Lewis et al., and Cho teaches the limitations of claims 2, 5, 8, and 11, respectively. However, the combined invention of MAFT, Official Notice, Lewis et al., and Cho fails to teach the remainder of the limitations of the claims.

Gerbehy et al. teaches each of the processor boards is assigned a different slot number and said signal line is time division multiplexed between all of the processor boards, and said control means being responsive to the slot number for controlling said means for communicating so as to communicate the plurality of error signals serially over said signal line within a predetermined time slot in relation to other ones of the processor boards (column 8 lines 8-22).

It would have been obvious to a person skilled in the art at the time the invention was made to have included the TDM as taught by Gerbehy et al. in the combined invention of MAFT, Official Notice, Lewis et al., and Cho. This would have been obvious because a TDM transmission path between processor boards increases the efficiency and reliability of a computer system (column 1 lines 64-68).

Conclusion

4. The prior art made of record and not relied upon is considered pertinent to applicant's disclosure:

US PGPub 2003/0101385 Lee discloses processor boards and error management
US PGPub 2001/0008021 Ote et al. discloses fault logging
US PGPub 2004/0153870 Konz et al. discloses error signals in a distributed system

5. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Paul Contino whose telephone number is (571) 272-3657. The examiner can normally be reached on Monday-Friday 9:00 am - 6:00 pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Scott Baderman can be reached on (571) 272-3644. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Application/Control Number: 10/607,517

information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

Art Unit: 2114

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PFC 9/18/2007

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Page 13